ATTY. DOCKET NO: 5150-63500 SERIAL NO: 10/055,241 Form PTO-1449 (modified) List of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary) APPLICANT: Peck et al. GROUP: 2123 FILING DATE: October 29, 2001 U.S. PATENT DOCUMENTS FILING DATE IF NAME **CLASS** SUB DOCUMENT DATE REF. EXAM. APPROPRIATE CLASS INITIALS DES NUMBER 04/17/2001 Kodosky et al. 6,219,628 B0 6,311,149 10/30/2001 Ryan et al. FOREIGN PATENT DOCUMENTS TRANSLATION. **CLASS** SUB DOCUMENT NUMBER DATE COUNTRY REF. EXAM. YES/NO CLASS INITIALS DES OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Choosing Block-Diagram Tools for DSP Design, http://www.bdti.com/articles/info_dspmt95blockdiagram.htm, May 9, 2003, pgs. 1-7. Real-Time Workshop for Use with Simulink, User's Guide, May 1994, 229 pages. 115, 7 7 115, Guide to Rapid Prototyping with Simulink, Real-Time Workshop and dSPACE, 1995, 16 pages. B4 · Real-Time Interface to Simulink, RTI 30, User's Guide, 1995, 125 pages. B5 Kevin J Gorman and Kourosh J. Rahnamai, "Real-Time Data Acquisition and Controls Using MatLAB", 1995, 4 pages. B6 SPW - MatLAB Co-Simulation Interface Product Data Sheet, 1996, 2 pages. B7 Signal Processing WorkSystem, MatLAB Interface User's Guide, Oct. 1995, 72 pages. B8 Alta Group of Cadence Design Systems, Inc., 1995, 34 pages. B9 Code Generation System Product Data Sheet, 1994, 8 pages. B10 SPW/CGS Porting Kits Product Data Sheet, 11/94, 2 pages. B11 MultiProx for SPW Product Data Sheet, 08/94, 4 pages. -B12 DSP ProCoder for SPW Product Data Sheet, 11/94, 4 pages. B13 Xanalog Corporation Sales Manual, January 1987, 8 pages. B14 Available XA-1000 Literature and Its Use, 1986, 2 pages. B15 | Xanalog, XA-1000 Programming ICONS, 1986, 26 pages. is p B16 Xanalog's CAE System: The Fastest AT Alive, Mass High Tech, Vol. 4, No. 22, 08/1988, 1 page. B17 | Xanalog The Computer Aided Engineering Workstation Comes to Simulation, Simulation Vol. 47, No. 1, July 1986, 3 pages. B18 | Xanalog RT Real Time Analog and Digital I/O, 10/90, 4 pages. B19 Xanalog/SC+, 9/90, 4 pages. B20 | Xanalog Specializing in Workstations for Continuous Dynamic Simulation, 1987, 24 pages.

SERIAL NO: 10/055,241

List of Patents and Publications For Applicant's Information Disclosure Statement (Use several sheets if necessary) APPLICANT: Peck et al. FILING DATE: October 29, 2001 GROUP: 2123 OTHER ART CONTINUED (Including Author, Title, Date, Pertinent Pages, Etc.) B21 Xanalog Real-Time User Guide, 1994, 28 pages. B22 Lee et al., "Gabriel: A Design Environment for Programmable DSPs", 11/7/1988, 13 pages. B23 |Lee et al., "A Design Tool for Hardware and Software for Multiprocessor DSP Systems", May 1989, 4 B24 Gabriel 0.7 Overview, 1990, 5 pages. B25 Joseph T. Buck and Edward A. Lee, "Scheduling Dynamic Dataflow Graphs with Bounded Memory Using the Token Flow Model", http://www.synopsys.com/, 1995, 4 pages. B26 Edward A. Lee, "Design Methodology for DSP", 1992, 4 pages. B27 Pino et al, "Interface Synthesis in Heterogeneous System-Level DSP Design Tools, 05/1996, 4 pages. B28 Jose Luis Pino, Master's Report, "Software Synthesis for Single-Processor DSP Systems Using Ptolemy", May 1993, 48 pages. B29 Asawaree Kalavade and Edward A. Lee, "A Hardware-Software Codesign Methodology for DSP Applications", 1993, 12 pages. B30 Pino et al., "Automatic Code Generation for Heterogeneous Multiprocessors", 1994, 4 pages. B31 Tool Chest continues to Grow, Electronic Engineering Times, 12/15/1995, 2 pages. B32 Pino et al., "Mapping Multiple Independent Syunchronous dataflow Graphs onto Heterogeneous Multiprocessors, 10/1994, 6 pages. B33 | Asawaree Kalavade and Edward A. Lee, "Hardware/Software Co-Design Using Ptolemy - A Case Study, 09/1992, 18 pages. B34 Pino et al, "Software Synthesis for DSP Using Ptolemy", 1995, 15 pages. B35 Vol. 1 – Ptolemy 0.7 User's Manual, 1997, 532 pages. B36 i-Logix Product Overview, 1996, 52 pages. 944 B37 Press Release, i-Logix Statemate MAGNUM Supports PCs", 01/31/1997, 2 pages. B38 Press Release, "i-Logix Signs Reseller Agreement for Virtual Prototypes, Inc.'s VAPS Product Line, 02/11/1997, 2 pages. Press Release, "i-Logix Introduces Rhapsody, Object-Oriented analysis, Design and Implementation Tool", 02/10/1997, 2 pages. B40 Statemate/C Product Overview, 1995, 4 pages. B41 Press Release, "i-Logix and Integrated Systems Link Statemate MAGNUM and MATRIX AutoCode" 01/03/1997, 2 pages Press Release, "i-Logix and Wind River unveil Industry's First Rapid Prototyping Solution for Testing Embedded Systems at ESC West in San Jose, 09/17/1996, 3 pages. Press Release, "i-Logix Inc. Endorses Unified Modeling Language, 01/16/1997, 1 page. 9-13-2007 DATE CONSIDERED: XAMINER:

ATTY. DOCKET NO: 5150-63500

Form PTO-1449 (modified)

XAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in nformance and not considered. Include copy of this form with next communication to the patent owner.